

**HD Gameplay\*** 



with Gameplay

Your game machine can be your gameplay recorder now. With the help of H.264 hardware encoder, the **Live Gamer HD** allows you to record your PC game footages on the same machine without draining the system resources. The gaming performance will not be affected and the gameplay can be preserved without frame drop. Besides, the **Live Gamer HD** has both input and output on the board to deliver real-time gaming experience while capturing in the background.

Consumption

The **Live Gamer HD** is designed definitely for PC gamers. It supports a wide range of graphics card's resolutions and HDMI/DVI input. The USB-interfaced **Hot Button** improves the accuracy and speed for capturing specific in-game scenes. Besides recording HD gameplay, the accompanying capture application "**RECentral**" can even let you record voice commentary at the same time. Even better, if you want to show off how good you are on the Internet, the **RECentral** is also capable of streaming live gameplay on to TwitchTV.



**Gameplay on TwitchTV** 

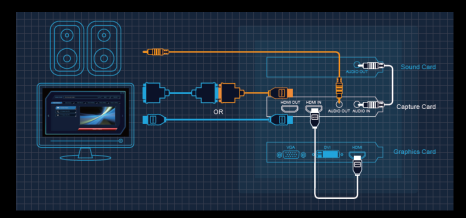
HDMI/DVI input & output increase the using flexibility



Dedicated Record Button for fast response

<sup>\*</sup>The maximum recording quality is 1080p at 30fps.

# Connection



# **RECentral**



#### **Intuitive Configurations for Everyone**

The RECentral can guide you to finish the initial configurations for different game platforms. It even provides auto-configuration for newbies.

#### **Record Voice Commentary with Gameplay**

The RECentral allows you to record your voice commentary along with the in-game footages to make your walkthrough video more impressive.

### Stream Your Live Gameplay over the Internet

The RECentral can help you broadcast your live gameplay on TwitchTV and receive applause from the whole world.

#### Package Includes

- Live Gamer HD (Weight: 102.5g)
- Installation CD
- Quick Installation Guide
- Hot Button
- DVI to HDMI Adapter
- HDMI Cable
- HDMI to DVI Cable
- 3.5mm Audio Cable

#### Specifications

## **Input Signal:**

- HDMI/DVI
- 3.5mm Audio

#### **Output Signal:**

- HDMI/DVI
- 3.5mm Audio

### System Requirements

#### CPU:

- Intel® Core™2 Duo 2.4GHz
- AMD Athlon™ 64X2 Dual Core 2.8GHz

VGA card with support for DirectX 9.0c or above\*

**512 MB RAM** 

**PCI-E Slot** 

**Sound Card** 

Windows® 7/ Vista<sup>™</sup> SP2 (32/64-Bit)

\* Standalone graphics card is recommended for HD video capturing.

**Business Inquiries:** AVT.Sales@avermedia.com Press Relations: AVT.PMK@avermedia.com







